

METHOD FOR THE DETERMINATION OF CELL ACTIVATION

Jose Remacle, et al.

Appl. No.: Unknown

Atty Docket: KLAUS2.002AUS

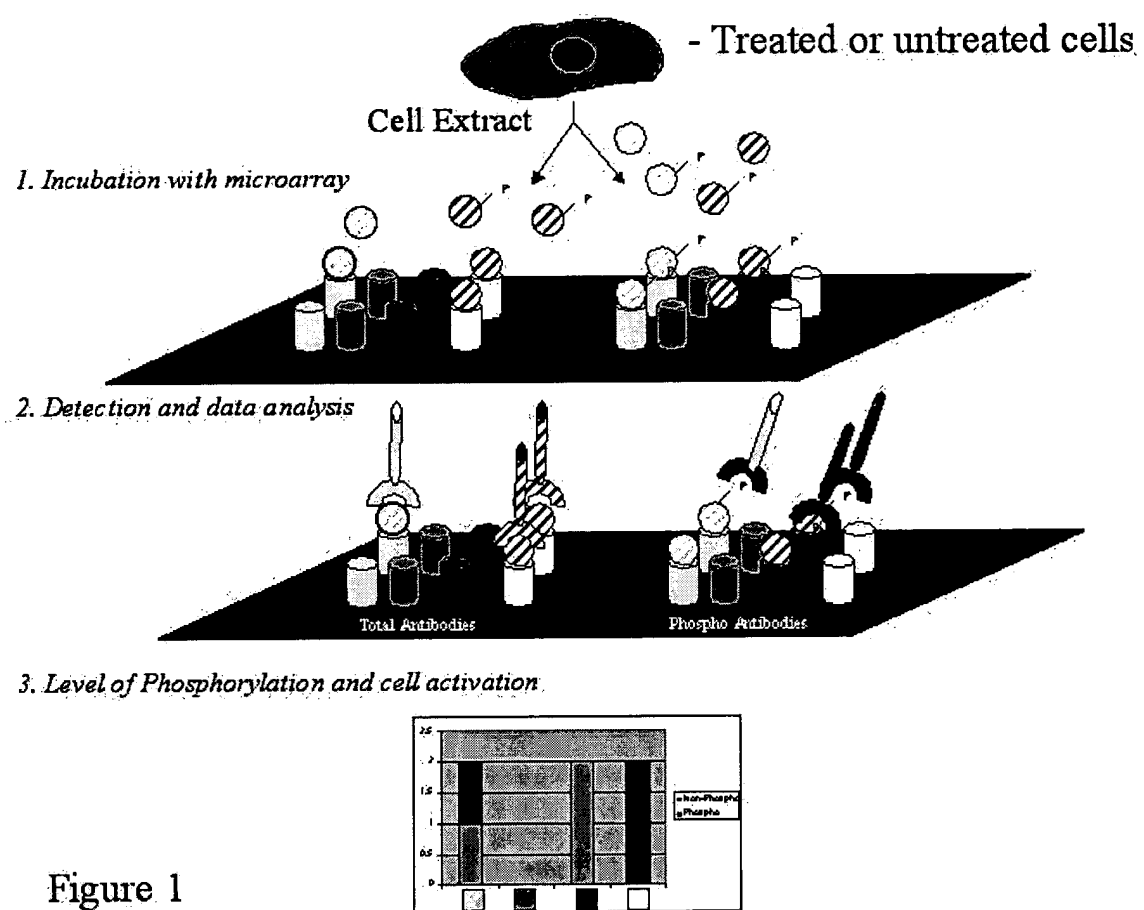


Figure 1

METHOD FOR THE DETERMINATION OF CELL ACTIVATION

Jose Remacle, et al.

Appl. No.: Unknown Atty Docket: KLAUS2.002AUS

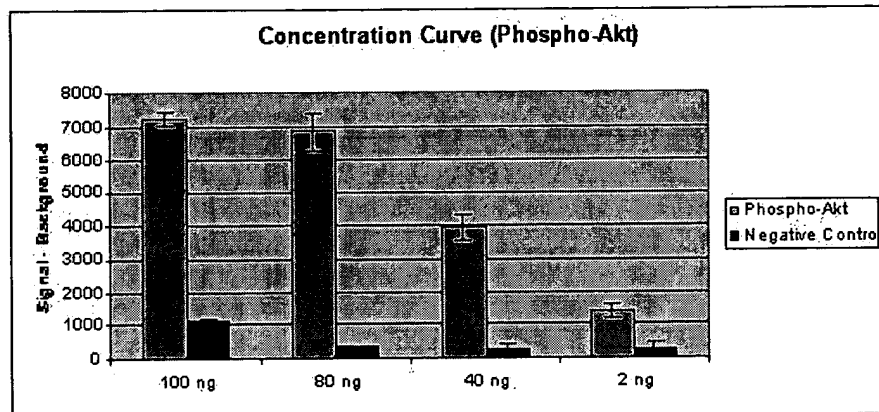
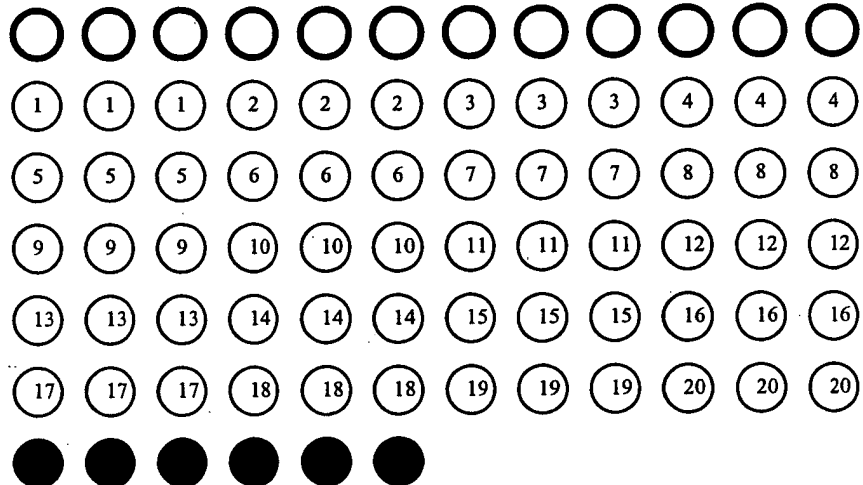


Figure 2

METHOD FOR THE DETERMINATION OF CELL ACTIVATION

Jose Remacle, et al.

Appl. No.: Unknown *Atty Docket: KLAUS2.002AUS*



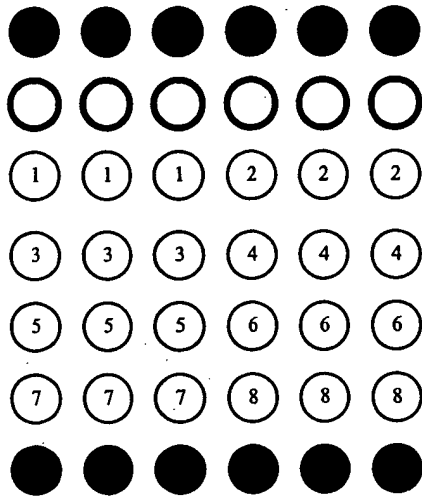
<i>Detection Control (Protein A)</i>			
<i>Negative Control (Buffer)</i>			
(1) c-Raf	(2) TAK	(3) Ask1	(4) MEKK3
(5) MEK1	(6) MKK3	(7) MKK6	(8) MKK4
(9) MKK7	(10) p38	(11) ERK1/2	(12) JNK1a1
(13) JNK3	(14) MSK1	(15) BMK-1	(16) RSK1
(17) cJUN	(18) p53	(19) PPARg	(20) Stat1

Figure 3

METHOD FOR THE DETERMINATION OF CELL ACTIVATION

Jose Remacle, et al.

Appl. No.: Unknown *Atty Docket: KLAUS2.002AUS*



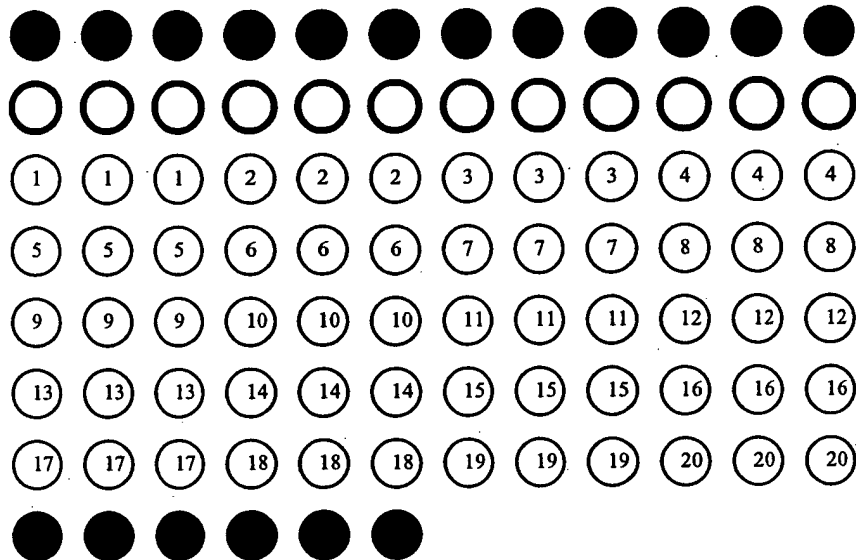
<i>Detection Control</i>	<i>(Protein A)</i>
<i>Negative Control</i>	<i>(Buffer)</i>
(1) PTEN	(2) PI3K
(3) Akt	(4) Tuberin
(5) Bad	(6) PDK1
(7) GSK3b	(8) mTor
<i>Detection Control</i>	<i>(Protein A)</i>

Figure 4

METHOD FOR THE DETERMINATION OF CELL ACTIVATION

Jose Remacle, et al.

Appl. No.: Unknown *Atty Docket: KLAUS2.002AUS*



<i>Detection Control (Protein A)</i>			
<i>Negative Control (Buffer)</i>			
(1) Cyclin A	(2) Cyclin B	(3) Cyclin D1	(4) Cyclin D3
(5) Cyclin E	(6) CDK1	(7) CDK2	(8) CDK 4
(9) CDK 6	(10) E2F	(11) CDC2	(12) cdc25c
(13) Cdc25A	(14) Chk2	(15) Chk1	(16) pRb
(17) p53	(18) p21	(19) p27	(20) Wee1
<i>Detection Control (Protein A)</i>			

Figure 5